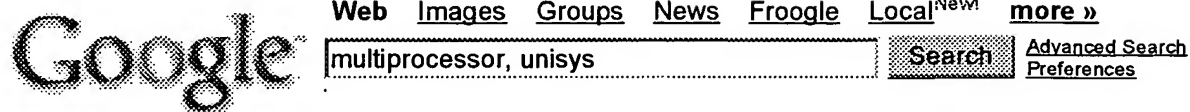


[Sign in](#)**Web**Results 1 - 10 of about 29,200 for **multiprocessor, unisys**. (0.30 seconds)**[ENT News | News: Hitachi to OEM Multiprocessor Servers for Unisys](#)**

News: Hitachi to OEM Multiprocessor Servers for Unisys.

[www.entmag.com/news/article.asp?EditorialsID=141](#) - 42k - [Cached](#) - [Similar pages](#)**[Unisys | Insurer UICI's Purchase of Nine Unisys ES7000 Servers ...](#)**

"This sort of data highlights how Itanium 2, on a scalable multiprocessor platform like the Unisys ES7000, is transforming the economics of the data center ...

[www.unisys.com/products/es7000_servers/ news_a_events/all_news/01218375.htm](#) - 17k - [Cached](#) - [Similar pages](#)**[\[PDF\] OLAP DCPA](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)

a multiprocessor Unisys ES7000 server. White Paper. Author: Sanjay Soni ...
use a multiprocessor server (such as the Unisys ES7000 server) and use parallel ...
[www.unisys.com/products/es7000_servers/](#)
[insights/insights_compendium/ES7000_OLAP_Distinct_Counts.pdf](#) - [Similar pages](#)

[\[More results from www.unisys.com \]](#)**[OLAP Distinct Counts and Performance Analysis \(Microsoft SQL ...\)](#)**

In large data warehouses, to reduce the processing time and to improve query performance, use a multiprocessor server (similar to Unisys ES7000) and use ...

[msdn.microsoft.com/library/en-us/ dñsql2k/html/sql_olapdistinctcount.asp](#) - 81k - [Cached](#) - [Similar pages](#)**[Unisys History Newsletter v3n4](#)**

It was also multiprocessor, but had only 65000 words of memory. Sperry and Burroughs merged in 1986 to form Unisys corporation. While the company will still ...

[www.cc.gatech.edu/gvu/people/ randy.carpenter/folklore/v3n4.html](#) - 18k - [Cached](#) - [Similar pages](#)**[x86 Architecture Multiprocessor Computers](#)**

The following x86 architecture multiprocessor systems have been tested. ...

Unisys Pathway Series SFE 59010 [3]; Unisys Pathway Series SME 59010 [3] ...[www.wi-inf.uni-essen.de/~schwarze/nt/kompatibel/intel2.htm](#) - 5k - [Cached](#) - [Similar pages](#)**[Unisys Corp News - Unisys Corp , Industry News](#)**

Unisys gives Linux a second try: The longtime Microsoft partner will offer open-source software on its multiprocessor servers. ...

[msn.com.com/2038-9584_22-0-company.html?id=24904&name=Unisys+Corp+](#) - 50k - [Cached](#) - [Similar pages](#)**[Unisys | About Us | History | Innovation Timeline](#)**

Discover how Unisys became a symbol of technological knowledge and leadership throughout ... Sperry introduces the 1108, the first multiprocessor computer. ...

[www.unisys.co.uk/about_unisys/ history/innovation_timeline.htm](#) - 19k - [Cached](#) - [Similar pages](#)**[Unisys Partners With SUSE, JBoss](#)**

Unisys has taken the next steps on its path of Linux adoption by ... scalability and manageability for large multiprocessor systems," said Rodner. ...

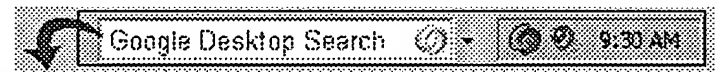
[www.serverwatch.com/news/article.php/3468841](#) - 42k - [Cached](#) - [Similar pages](#)

Unisys

While lambasting linux because it doesn't run any big iron **multiprocessor** systems, why stop with the **Unisys**? There are Crays/SGI's, IBM SP's, Suns, ...
www.beowulf.org/archive/2001-February/002284.html - 18k - [Cached](#) - [Similar pages](#)

Try searching for **multiprocessor, unisys** on Google Book Search

Google ►
Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)



Free! Instantly find your email, files, media and web history. [Download now](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

Results for "((server<in>metadata) <and> (multi processor<in>metadata))"

[e-mail](#)

Your search matched 16 of 1263585 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((server<in>metadata) <and> (multi processor<in>metadata))

[»](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

 Select Article Information

IEE JNL IEE Journal or Magazine

 Select Article Information

IEEE CNF IEEE Conference Proceeding

 Select Article Information

IEE CNF IEE Conference Proceeding

 Select Article Information

IEEE STD IEEE Standard

 Select Article Information

1. Design and evaluation of the high performance multi-processor server
 Morioka, M.; Kurosawa, K.; Miura, S.; Nakamikawa, T.; Ishikawa, S.;
Computer Design: VLSI in Computers and Processors, 1994. ICCD '94. Proceedings of the International Conference on
 10-12 Oct. 1994 Page(s):66 - 69
 Digital Object Identifier 10.1109/ICCD.1994.331856
[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) [IEEE CNF](#)

2. Mitigating Amdahl's law through EPI throttling
 Annavaram, M.; Grochowski, E.; Shen, J.;
Computer Architecture, 2005. ISCA '05. Proceedings. 32nd International Symposium on
 4-8 June 2005 Page(s):298 - 309
 Digital Object Identifier 10.1109/ISCA.2005.36
[AbstractPlus](#) | Full Text: [PDF\(208 KB\)](#) [IEEE CNF](#)

3. A generic component framework for high performance locally concurrent based on UML 2.0 activities
 Schattkowsky, T.; Forster, A.;
Engineering of Computer-Based Systems, 2005. ECBS '05. 12th IEEE International Conference and Workshops on the
 4-7 April 2005 Page(s):3 - 10
 Digital Object Identifier 10.1109/ECBS.2005.10
[AbstractPlus](#) | Full Text: [PDF\(344 KB\)](#) [IEEE CNF](#)

4. Predicting Cache Space Contention in Utility Computing Servers
 Yan Solihin; Fei Guo; Seongbeom Kim;
Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEE
 04-08 April 2005 Page(s):226b - 226b
 Digital Object Identifier 10.1109/IPDPS.2005.354
[AbstractPlus](#) | Full Text: [PDF\(224 KB\)](#) [IEEE CNF](#)

5. Efficient Direct User Level Sockets for an Intel® Xeon™ Processor Based Engine
 Saletore, V.A.; Stillwell, P.M., Jr; Wiegert, J.A.; Cayton, P.; Gray, J.; Regnier, G;
Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEE
 04-08 April 2005 Page(s):210a - 210a
 Digital Object Identifier 10.1109/IPDPS.2005.191
[AbstractPlus](#) | Full Text: [PDF\(216 KB\)](#) [IEEE CNF](#)

- 6. Performance achievement with symmetric multi-processor servers for EM**
Takahata, Y.; Aiura, T.; Ohtani, J.; Fukui, S.; Mizuno, T.;
Power Systems Conference and Exposition, 2004. IEEE PES
10-13 Oct. 2004 Page(s):87 - 92 vol.1
Digital Object Identifier 10.1109/PSCE.2004.1397474
[AbstractPlus](#) | Full Text: [PDF\(1520 KB\)](#) IEEE CNF
- 7. ETA: experience with an Intel/spl reg/ Xeon/spl trade/ processor as a paci engine**
Regnier, G.; Minturn, D.; McAlpine, G.; Saletore, V.; Foong, A.;
High Performance Interconnects, 2003. Proceedings. 11th Symposium on
20-22 Aug. 2003 Page(s):76 - 82
[AbstractPlus](#) | Full Text: [PDF\(239 KB\)](#) IEEE CNF
- 8. X-Gen: a random test-case generator for systems and SoCs**
Emek, R.; Jaeger, I.; Naveh, Y.; Bergman, G.; Aloni, G.; Katz, Y.; Farkash, M.;
Goldin, A.;
High-Level Design Validation and Test Workshop, 2002. Seventh IEEE Interna
27-29 Oct. 2002 Page(s):145 - 150
[AbstractPlus](#) | Full Text: [PDF\(714 KB\)](#) IEEE CNF
- 9. Effective delivery of virtual class on parallel media stream server**
Seogyun Kim; Jiseung Nam; Soon-ja Yeom;
Computers in Education, 2002. Proceedings. International Conference on
3-6 Dec. 2002 Page(s):134 - 135 vol.1
Digital Object Identifier 10.1109/CIE.2002.1185884
[AbstractPlus](#) | Full Text: [PDF\(195 KB\)](#) IEEE CNF
- 10. An architecture for Web-enabled engineering applications based on light performance CORBA**
Guilin Wang; Robinson, R.;
Enterprise Distributed Object Computing Conference, 2002. EDOC '02. Proce
International
17-20 Sept. 2002 Page(s):249 - 257
Digital Object Identifier 10.1109/EDOC.2002.1137714
[AbstractPlus](#) | Full Text: [PDF\(347 KB\)](#) IEEE CNF
- 11. A scalable, low cost design-for-test architecture for UltraSPARC/spl trade/ processors**
Parulkar, I.; Ziaja, T.; Pendurkar, R.; D'Souza, A.; Majumdar, A.;
Test Conference, 2002. Proceedings. International
7-10 Oct. 2002 Page(s):726 - 735
Digital Object Identifier 10.1109/TEST.2002.1041825
[AbstractPlus](#) | Full Text: [PDF\(619 KB\)](#) IEEE CNF
- 12. Thermal design methodology for electronic systems**
Minichiello, A.; Belady, C.;
Thermal and Thermomechanical Phenomena in Electronic Systems, 2002. IT
Eighth Intersociety Conference on
30 May-1 June 2002 Page(s):696 - 704
Digital Object Identifier 10.1109/ITHERM.2002.1012523
[AbstractPlus](#) | Full Text: [PDF\(1240 KB\)](#) IEEE CNF
- 13. Loop thermosyphons for cooling of electronics**
Khrustalev, D.;
Semiconductor Thermal Measurement and Management, 2002. Eighteenth An
Symposium

12-14 March 2002 Page(s):145 - 150
Digital Object Identifier 10.1109/STHERM.2002.991360
[AbstractPlus](#) | Full Text: [PDF\(610 KB\)](#) [IEEE CNF](#)

- 14. Measurement, analysis and performance improvement of the Apache Web server**
Yiming Hu; Nanda, A.; Qing Yang;
Performance, Computing and Communications Conference, 1999. IPCCC '99. International
10-12 Feb. 1999 Page(s):261 - 267
Digital Object Identifier 10.1109/PCCC.1999.749447
[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) [IEEE CNF](#)

- 15. Mid-range and high-end PA-RISC computer systems**
Elsbernd, R.;
Compcon '96. 'Technologies for the Information Superhighway' Digest of Paper
25-28 Feb. 1996 Page(s):161 - 166
Digital Object Identifier 10.1109/CMPCON.1996.501763
[AbstractPlus](#) | Full Text: [PDF\(468 KB\)](#) [IEEE CNF](#)

- 16. Architectural overview of HaL systems**
Wilcke, W.W.;
Compcon '95. 'Technologies for the Information Superhighway', Digest of Paper
5-9 March 1995 Page(s):251 - 258
Digital Object Identifier 10.1109/CMPCON.1995.512393
[AbstractPlus](#) | Full Text: [PDF\(772 KB\)](#) [IEEE CNF](#)



[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2005 IEEE ...

Indexed by
Inspec